Last Time: - Span and Subspaces - Linear independene ... Det? Let V be a vector space. A set S = V is linearly independent when for all s,, s,, ..., s, + 5 if (, S, + (, S, + ··· + C, S, = 0 then (1 = (2 = ··· = (4 = 0. 1NB: i.e. the only linear combination giving rise to O, is
the "O linear continution". Remark: If S= {v,, v2, ..., vn} CRd is finite, then S is lin. indep precisely when [VI | V2 | ... | Vn] = 0 hes a unique solution... Exi Decide if {[i],[i],[3]} is In. indep. Sol: We some the system $\begin{bmatrix} 1 & 3 & 0 \\ 0 & 1 & 2 \\ 1 & 3 & 0 \end{bmatrix} \longrightarrow \begin{bmatrix} 1 & 3 & 0 \\ 0 & 1 & 2 \\ 0 & 0 & 0 \end{bmatrix} \longrightarrow \begin{bmatrix} 1 & 0 & 1 & 0 \\ 0 & 1 & 2 & 0 \\ 0 & 0 & 0 & 0 \end{bmatrix}$

: Original system has the sne solution set as: $\begin{cases} x & +z=0 \\ y+2z=0 \end{cases} \longrightarrow \begin{cases} x=-t \\ y=-2t \\ z=t \end{cases}$ Solution set 13 $\{t[\frac{1}{2}]: t \in \mathbb{R}^{3}\}$. As the syster his infinitely my solutions, we have $S = \left\{ \begin{bmatrix} 1 \\ 1 \end{bmatrix}, \begin{bmatrix} 3 \\ 2 \\ 3 \end{bmatrix} \right\}$ is dependent! $\boxed{5}$ 5 = { [-2], [2], [2] | [2] | 1 in indep ? Sol: We some the system: $m = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \end{bmatrix} \qquad \begin{cases} x = 0 \\ y = 0 \\ 2 = 0 \end{cases}$:. Solution set is { | % | { Hence the only lin comb of vectors in S to give Zero vector is the o combination! Hence $S = \{ \begin{bmatrix} -2 \\ -1 \end{bmatrix}, \begin{bmatrix} 2 \\ 0 \end{bmatrix}, \begin{bmatrix} 0 \\ -1 \end{bmatrix} \}$ is In. indep!

Properties of Linear Independence Prop: Let SEV for some vector space V. DIF ASS and S is lin. indep, then A is linearly independent. @ If DES and D is lin. dep., then S is linearly dependent Pt: Let SEV for vector space V. D: Assume S is lin. indep and let ASS. If A has a linear relationship C1 V1 + C2 V2 + ... + CAVA = OV for v,, v2, ..., vn EA, then V,, v2, ..., vn ES Hence this is a linear combination of vectors in 5. Because 5 is lin. indep, C,=C2=...=(n=0. Hence A is linearly indep by definition. 2: This is the contrapositive of 1. 13 Let DES and sporse D is lin. dep. Hence There are vectors v,,v2,..., vn ED and nonzero real numbers c,,c2,..., cn ER such that (1 V1 + C2 V2 + ... + C , V2 = 0 v. But Vi, Vz, ..., vn & S because D & S, so this nonzero linear combination is also a combination of vectors in S. Hence S is linearly deputed.

Ex: Let V be a vector space. The empty set A has no vectors to make a nonzero combination! Prop Let u = S = V for some vector space V. Than (U & Span (S \ Shi]) if and only if there is a nonzero linear dependence relation in 5 involving u. Pf: Let of n ES EV for vector space V. (=): Assume UE Span (S\ su?). Then u is a linear combination of vectors in S/ gul. Thus w = c, V, + (2 V2 + ... + C, Vn for some v,, v2, ..., vn € 5 and c,, c2, ..., cn € TR. Hence Ov = (-1) N + C, V, + ... + C, Vy is a nontrivial linear combination involving a. (=): Assume there is a linear dep relation in Sinvolving n. Hence there are a, c, c, c, c, c, c, ER with a 70 and vectors v, vz, ..., vn + S\ sug Such that $O_V = an + (,v, +(zvz+\cdots+C_nv_n))$ Thus -an = (, v, + (2 V2 + "+ (n Vn holds by subtracky an from both sides. Now scalar multiply by - a Lobtain N=-an=-a((,V,+(2V2+···+ CnVn),

and thus $\alpha = \left(-\frac{c_1}{a}\right)V_1 + \left(-\frac{c_2}{a}\right)V_2 + \cdots + \left(-\frac{c_n}{a}\right)V_n$. Hence u & Span (SISN3) as desired. (A nontrivial linear combination is a linear combination of vectors).

With all model scalars ningero Remark on Ov: Is {Ov} In indep? No! A cov= ov for all CETR

50 10v= ov is a nontrivial linear dy! Hence {0,3 is linearly dependent! Cos: Let SEV for vector Space V. For all u & V/S
we have u & Span (S) if and only if Sygny is linearly dependent. Cor: For all NEV and all SEV ve have span (Sugus) = span(S) if and only if u & span(S). pf: Let u+V and SEV. (=): Supose Span (Susus) = span (S). Note u & Su [u] = Spm (Su [u]) = Span(S), s. nespun(S) as desired. (=): Suppose L+Span (S) This u=(,v,+(2v2+...+(,vn for Some V,,..., Vn + S\{n\}. C,, C2, ..., Cn ER. Now any linear combination involving in Can be rewritten using

V1, V2, ..., Vn. Hence, Span (5 u sur) [span (5). This we have Span(Susus) = span(S). 1 Cor: Let V be a vector space. Subset 5 = V is linearly indep if and only if for all ues re have span (SISN3) & Span(S). pf: Let V be a vector space and S S V. (=): Suppose S is liminalp. Let n & S be arbitrary. Non ne Span (S). If UESpan (SISUS), then there would be a Inear dependence in (5/543) u su? = 5 by the proposition! AS S is lin. indep, u & span (515m) so span (51 sh3) ≠ span (5). (=): Suppose Span (SIEn3) & span(S) for all $u \in S$. Suppose S is lin. dep. Thus there is a monthivial lin. dep. relation $C_1v_1 + C_2v_2 + \cdots + C_nv_n = O_v$ for some vectors v, , v2, ..., vn ES where (1, (2, ..., Cy + PR an all monzero. Thus (, + D. Bit this is a untivial linear dependence involving VI, so V, Espon (5/5 V,3) by the proposition contradicting our assumption (6/c spon(5/5/4)) = spon(5)). Hence there is no nontrivial lin. dep. in 5, so 5 is linearly indepelled.

Prop: Let V be a voctor space. Every finite SEV has an IES such that O I is lin. indep., and 3 span (I) = span (s). A; On hold ... Ex: Find a lin indep set contained in with the same span.

Sol: Next time.